**Ayopa Miva Module Installation Guide**

**Get the Module**

1. Login to your ayopa account at <http://www.ayopasoft.com>
2. Click the Plugins tab
3. Click the “get Miva plugin” button to download the Miva-Ayopa-Plugin.zip file. Save the file in a convenient location.
4. Extract the contents of the Miva-Ayopa-Plugin.zip file.

**Install the Module Components**

1. Login to your Miva Merchant admin page.
2. Expand the Global Settings item in the left-hand navigation.
3. Click the “[Add]” link next to Modules.
4. Click the Upload button.
5. Browse to your extracted Miva-Ayopa-Plugin folder and choose the ay-module.mvc file.
6. Click the Upload button in the popup window.

**Enable Components**

1. Go to the Utility settings page by clicking the Utilities link in the left-hand navigation.
2. Check the box next to “Ayopa Module” and "Custom Fields" (if not already checked).
3. Click the Update button.
4. There should now be an Ayopa tab on the Utility settings page. Click the Ayopa tab.
5. Enter your ayopa account email and password.

**Add Items**

1. Click the Pages link in the left-hand navigation.
2. Click the Items tab.
3. Click the Add Item button.
4. Enter “ayopa-groupbuy” for the code.
5. Click the Look Up button and select ay-module.
6. Click the Add button.
7. Click the Page tab.
8. Check the box next to PROD (Product Display) page
9. Check the box next to OPAY (Checkout: Payment Information)
10. Click Update button.

**Add Item Code to Pages**

1. Click Pages link.
2. Go to PROD (Product Display) page and click Edit.
3. The ayopa display must be placed within the Product Display Layout form before the closing </form> tag with the following code:

**<mvt:item name="ayopa-groupbuy" param="product-external" />**

**<mvt:item name="ayopa-groupbuy" param="product-fields" />**

1. The "product-external" call inserts calls to external javascript libraries. If the jQuery library included here causes conflicts on your page, you can remove this call and place the javascript calls manually to meet your needs.

**<script type="text/javascript" src="http://ayopa-resources.s3.amazonaws.com/js/jquery-1.4.4.min.js"></script>**

**<script type="text/javascript" src="https://ayopa-resources.s3.amazonaws.com/js/jquery.qtip-1.0.0-rc3.min.js"></script>**

1. Click the Update button to save your template changes.
2. Click the Page link.
3. Go to OPAY (Checkout: Payment Information) page and click Edit. Note: If you have a customized checkout flow, you may have to add this code to a different page such as OCST.
4. The ayopa checkout button must be placed within the checkout form before the closing </form> tag with the following code:

**<mvt:item name="ayopa-groupbuy" param="checkout-external" />**

**<mvt:item name="ayopa-groupbuy" param="checkout-fields" />**

1. The "checkout-external" call inserts calls to external javascript and css libraries. If the jQuery library included here cuases conflicts on your page, you can remove this call and place the javascript calls manually to meet your needs.

**<script src="https://ajax.googleapis.com/ajax/libs/jquery/1.4/jquery.min.js"></script>**

**<script src="https://ayopa-resources.s3.amazonaws.com/js/jquery.fancybox-1.3.4/fancybox/jquery.fancybox-1.3.4.js"></script>**

**<script src="https://ayopa-resources.s3.amazonaws.com/js/jquery.fancybox-1.3.4/fancybox/jquery.fancybox-1.3.4.pack.js"></script>**

**<script src="https://ayopa-resources.s3.amazonaws.com/js/jquery.alert.js"></script>**

**<link href="https://ayopa-resources.s3.amazonaws.com/js/jquery.fancybox-1.3.4/fancybox/jquery.fancybox-1.3.4.css" type="text/css" rel="stylesheet">**

**<link href="https://ayopa-resources.s3.amazonaws.com/css/jquery.alert.css" type="text/css" rel="stylesheet">**

1. You checkout button will also have to trigger a javascript function. The implementation of this piece can vary widely depending on your setup. Your checkout form will need a unique id as well as the checkout button. Also, the type of the checkout button must be changed from “submit” to “button”. For example, change your form and checkout button code to look like the following:

**<form method=”post” id=”formID” action=”&mvt:payment:url;”>**

**. . .**

**<input type=”button” class=”button” id=”buttonID” value=”Checkout”>**

1. In the Page template <head> section, place javascript code to trigger when the button is clicked. This code requires the jQuery library. Be sure to include the call to the jQuery library if it is not already called. The ayopaSubmit button will submit the checkout for based on the

**<script src="**[**http://ajax.googleapis.com/ajax/libs/jquery/1.4/jquery.min.js**](http://ajax.googleapis.com/ajax/libs/jquery/1.4/jquery.min.js)**"></script>**

**<script>**

**jQuery(document).ready(function(){**

**jQuery("#buttonID").click(function(){**

**ayopaSubmit("formID");**

**});**

**});**

**</script>**

1. Click the Update button to save your template changes.

**Add Extension**

1. Click Pages link.
2. Click the Items tab.
3. Find the store (Standard Store fields) item and click Edit.
4. Click the Extensions tab.
5. Click the "Add Extension" button.
6. Select Ayopa Module from the drop-down list.
7. Click Update.

**Prepare Attribute Template for Ayopa**

1. Click Attribute Templates in left-hand navigation.
2. Click Add Template button.
3. Enter the following values:

Attribute Template Code: Ayopa

Attribute Template Prompt: Ayopa

1. Click Add
2. Click "Attributes and Options" tab.
3. Click "Add Attribute" button.
4. Enter the following values:

Code: Ayopa

Prompt: Ayopa

Type: Text Field

1. Click "Update" button.

**Hide Ayopa Attribute from Product Display**

1. Click Pages in left-hand navigation.
2. Find PROD page and click Edit button.
3. Click "Product Attribute Template" tab.
4. On the next page is the standard attribute template. Note the Ayopa specific additions in bold. You may have to adjust this code if your attribute template has already been customized.

<table>

<mvt:foreach iterator="attribute" array="attributes">

<tr>

<td class="prompt">

<input type="hidden" name="Product\_Attributes[ &mvt:attribute:index; ]:code" value="&mvte:attribute:code;" />

<mvt:if expr="l.settings:attribute:template\_code NE 0">

<input type="hidden" name="Product\_Attributes[ &mvt:attribute:index; ]:template\_code" value="&mvte:attribute:template\_code;" />

</mvt:if>

<mvt:if expr="l.settings:attribute:type NE **'checkbox' *and l.settings:attribute:code NE 'Ayopa'***">

<mvt:if expr="l.settings:attribute:image">

<img src="&mvte:attribute:image;" alt="&mvte:attribute:prompt;" />

<mvt:else>

<mvt:if expr="l.settings:attribute:required">

<span class="required">

<mvt:else>

<span>

</mvt:if>

&mvt:attribute:prompt;

</span>

</mvt:if>

<mvt:else>

&nbsp;

</mvt:if>

</td>

<td class="field">

**<mvt:if expr="l.settings:attribute:code EQ 'Ayopa'">**

**<input type="hidden" name="Product\_Attributes[&mvt:attribute:index;]:value" value="&mvte:attribute:value;" class="textfield" />**

<mvt:elseif expr="l.settings:attribute:type EQ 'text'">

<input type="text" name="Product\_Attributes[&mvt:attribute:index;]:value" value="&mvte:attribute:value;" class="textfield" />

<mvt:elseif expr="l.settings:attribute:type EQ 'memo'">

<textarea name="Product\_Attributes[&mvt:attribute:index;]:value">&mvte:attribute:value;</textarea>

**Add Ayopa Attribute to Product**

1. Click Products link in left-hand navigation.
2. Click Edit button for product.
3. Click Attributes tab.
4. Click "Add Attribute" button.
5. Select Type "Ayopa".
6. Click Update button.

**Create Auction for Product**

1. Click Products link in left-hand navigation.
2. Click Edit button for product.
3. Click Ayopa tab.
4. Click New Auction button.
5. Complete the auction fields.
   1. The product name and description are pre-filled. Adjust as necessary.
   2. Select the appropriate Ayopa category.
   3. Select the auction start and the auction end dates. The auction start must be the current date/time or a future date/time.
   4. The highlighted option will place the auction at the top of your listings on your Facebook page.
   5. The auction max units are the maximum number of units you will sell during the auction. When the maximum is reached, the Buy and Save button will be removed from the product page.
   6. The auction start price is the starting price for the auction. This will probably be the MSRP price of the product, but you can set a lower start price to incentize users to enter the auction.
   7. The price conflict is the channel conflict price for the item. When the item price drops below this price, the auction price will no longer be displayed publicly. Enter 0 if this option does not apply.
   8. Click the "[+] Add" button to add a line to the auction schedule. The discount field is the discount applied at that level of the schedule. The discount field is cumulative. The Add'l Discount field is used as a short cut in the schedule. In the example below, for every 1 buyer (Add'l Disc) from 1 (Min Qty) to 5 (Max Qty) buyers are given a $1 discount (Discount). At the next level, from 6 (Min Qty) to 30 (Max Qty) buyers result in a $5 discount in addition to the proceeding level, totaling a $10 discount for 6 – 30 buyers. Buyers 31 – 100 result in an additional $10 discount for a total $20 discount from the start price. $60 will be the lowest price possible for the example auction. The potential rebate owed would be $2,000 ($20 discount \* 100 units).
6. Click "Save Auction" button to save the auction.
7. An auction may be ended prematurely by clicking the "End Auction" button.

